

Grade 6

Maths: Collect the number of students from class 6 to 10 and show the information in Bar graph in chart paper.

Science: Write examples of three linear motion and draw them in your copy.

सामाजिक अध्ययन: नेपालको कला र संस्कृति अनुसार लगाइने कुनै दुईवटा मौलिक गहनाको नमुना बनाउनुहोस् ।

English: Make a project in an A4 size paper [Topic: Parts of speech and its importance]

नेपाली: हामीले पवित्र भोजन मानेर खाइने खीर कसरी बनाइन्छ ? भिडियो तयार गर्नुहोस् ।

Computer: Draw computer system and describe the computer system and differentiate between input and output devices.

हाम्रो गोकर्णेश्वर: आफ्नो नगरपालिकाको विषयमा एक पेज लेख्नुहोस् ।

Grade 7

Maths: Collect the number of students from grade VI and X and show the information in Bar graph in chart paper.

Science: Draw series and parallel combination of cell.

सामाजिक अध्ययन: नेपालको कला र संस्कृति झल्काउने कुनै २ वटा मौलिक बाजाको चित्र बनाउनुहोस् ।

English: Make a project [A4 size] on the topic article [P.S: Make it colourful.

नेपाली: स्वास्थ्यवर्दक मानिने क्वाँटी कसरी तयार गरिन्छ र कसरी पकाइन्छ ? भिडियो तयार गरेर पठाउनुहोस् ।

Computer: Draw the different generation of computers with the description as well.

हाम्रो गोकर्णेश्वर: आफुलाई मनपर्ने कुनै एउटा चाडपर्वको बारेमा लेख्नुहोस् ।

Grade 8

Maths: Collect the number of students from grade 6 to 10 and show the information in Pie chart in A4 paper.

Science: Write a science scrapbook or proposal. [climate change]

सामाजिक अध्ययन: कुनै एक धार्मिक स्थलको नमुना तयार पार ।

English: Make a short video giving a review of your favourite book or movie. In your video, include: title and author/director, a short summary, what you liked and didn't like and recommendation.

नेपाली: विवाहको निमन्त्रणा पत्र तयार पार्नुहोस् ।

Computer: Describe about the five generations of computers with the each generation diagram/figure.

हाम्रो गोकर्णेश्वर: कुनै एउटा धार्मिक स्थलको बारेमा लेख्नुहोस् र चित्र बनाउनुहोस् ।

Health: Collect 5 different types of fruits and make video by explaining benefits of them for our healthy life.

Grade 9

English: Record yourself narrating a self written short story, focusing on voice modulation, expression and clear narration.

नेपाली: निमन्त्रणा पत्र तयार गर ।

Maths: Make a short video covering the concept and all the relation of sets with formulas.

Account: Practice any 6 subsidiary books.

Computer: Develop/creat any one game using scratch.

सामाजिक अध्ययन: बास्तुकलाका नमुना, नेपालको हावापानी र वंशावली ।

Science: Write the name of 100 compounds with their molecular formula and memories.

Optional maths: Page 158, project work in ppt submit at rhythmyths@gmail.com

E. Science: Make a vedio and explain the importance of total sanitation and include your short action to make your indoor pollution free.

Grade 10

English: Record yourself narrating a self written short story focusing on voice modulation, expression, clear narration and original writing.

नेपाली: नयाँ वर्षको शुभकामना पत्र तयार गर ।

Maths: Prove theorems 1, 2 and 3 from geometry.

Science: Write the word and formula equation of the lesson chemical reaction.

Account: Practice long final account problem. (Any five)

Computer: Write any 3/3 Q- basic program related to file handling and modular programming. [Project work]

Optional maths: Write a program that gives values of trigonometric ratios for any given angle. Submit at rhythmyths@gmail.com

E. Science: Conduct environment sanitation program at home and prepare a report.

सामाजिक अध्ययन :

वर्ग ग: १. राष्ट्रिय गौरवको आयोजना सम्बन्धी निम्न विषयमा अध्ययन गरी प्राप्त सूचनाको आधारमा परियोजना कार्य तयार गर्नुहोस्।

क. आयोजनाको नाम

ख. आयोजना स्थल

ग. कुल लागत

घ. आयोजना सुरु र सम्पन्न हुने मिति

ङ. आयोजनाबाट हुने फाइदा

वर्ग ख. भूकम्पका असर के के हुन् ? भूकम्पको समयमा सुरक्षित रहने र असर न्यूनीकरण गर्ने उपाय समेत उल्लेख गरि पोष्टर तयार पार्नुहोस्।

वर्ग क. संयुक्त राष्ट्र सङ्घका विशिष्टीकृत संस्थाहरुको नेपालसँगको सम्बन्ध र सहयोगको खोजी गरेर परियोजना तयार पार्नुहोस्।